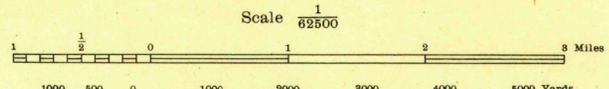




Prepared under the direction of the Chief of Engineers, U. S. Army, 1941.
Horizontal control by 29th Engineers, U. S. Army, 1939, and U. S. Coast and Geodetic Survey, 1927-1932, and U. S. Forest Service, 1936.
Vertical control by 29th Engineers, U. S. Army, 1939, and Oregon State Highway Department, 1934-1935.
Topography by 29th Engineers, U. S. Army, 1941, from Tandem T-3A (5 lens) aerial photographs, by stereo-comparagraph methods. Intermediate elevations by multiplex aero-projectors. Photography by 91st Observation Squadron, Air Corps, U. S. Army, 1937.
Polyconic Projection, North American 1927 Datum.

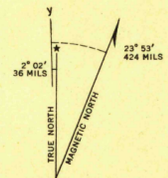
ROAD CLASSIFICATIONS
Dependable hard surface, heavy duty road. U. S. Route 101
Secondary, hard surface, all weather road. Unimproved road. State Route 14
More than two lanes indicated by note with tick at point of change. ROAD DATA 1942



Contour interval 100 feet
Datum is mean sea level (1929 Adj.)

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS IN THE U. S." ZONE G, U. S. G. & S. SPECIAL PUBLICATION NO. 59 (THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NOTE: OFFICERS USING THIS MAP WILL MARK HEREON CORRECTIONS AND ADDITIONS WHICH COME TO THEIR ATTENTION AND MAIL DIRECT TO "THE CHIEF OF ENGINEERS, WASHINGTON, D. C."



29TH ENGINEER REPRODUCTION PLANT, PORTLAND, OREGON 1942

TEN THOUSAND FOOT PLANE COORDINATES COMPUTED FROM U. S. C. AND G. S. PROJECTION TABLES FOR OREGON NORTH ARE INDICATED BY SHORT DOTTED LINES ON ALL MARGINS AND BY COORDINATE NUMBERS ON THE TOP AND RIGHT MARGINS (THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NESTUCCA BAY, OREG.
N4500-W12345/15

1953
HISTORICAL FILE
TOPOGRAPHIC DIVISION